CLAIMS

1.-Nasal Stimulator, characterized in that:

Composition of one cylinder(1), internally perforated, of silicon material and has a widening (2) periphery, except in the peripheral area that faces the <u>nasal septum</u> during its use, in the central part of its external surface, that shows said cylinder (1) a rim (3) in its lower part, having on said rim (3) a protruding support or lip (4) integrated on said rim.

Wherein the use of said cylinder with widened exterior produces a grazing on the inner wall of the nose that stimulates the levator muscle of the noses' alar, where the said protruding rim(3) does not allow the cylinder to be inserted more than it should into the nostrils and where the mentioned protruding support or lip (4) touches or grazes on the external wall of the nose that stimulates the levator muscle of the alar of the nose and places pressure on the external part of the users nose allowing for the coupling and fastening of the nasal stimulator on this subjects nose, all of which facilitates his/her breathing.

2. Nasal stimulator formed by two clinders (1) according to the former amendment, characterized in that mentioned cylinders(1) are joined by a curved tongue(5) that comes from each rim(3) in the part diametrically opposite to each protruding support(4) of each cylinder, and the length of mentioned tongue being adequate so that both cylinders can be inserted into the respective nostrils and also that mentioned tongue is adequately curved to facilitate the comfortable positioning of this same nasal stimulator.

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